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Sheet 1 of 2

FORM 1449*	INFORMATION DISCLOSURE STATEMENT	Docket Number: 14233.18USWO	Application Number: 10/502,066
:	IN AN APPLICATION MAY 0 6 2005	Applicant: W. Wayne Lautt	·
:	(Use several sheets if necessary)	Filing Date: October 27, 2004	Group Art Unit: 1614
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: :		U	.S. PATENT DOCUMEN	TS		· · · · · · · · · · · · · · · · · · ·	
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATE
JUS	5,561,165	10/01/1996	Lautt et al.		-		
:	6,369,071	04/09/2002	Haj-Yehia	-			
	6,492,405	12/10/2002	Haj-Yehia				
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		FOR	EIGN PATENT DOCUM	IENTS	-)	-	. 4
:	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
			·			YES	NO
SUS	57-114512	07/16/1982	Japan			х	
	56-115715	09/11/1981	Japan			x .	
<u> </u>							
:	OTHER	DOCUMENTS	(Including Author, Title,	Date, Pertinent F	ages, Etc.)		
SUS	De Rio et in obese p	al., (1997) "Cho atients but not in	linergic enhancement by p n normal subjects," Int'l. J.	yridostigmine in of Obesity, 21: 1	creases the insulin	response to g	lucose load
	Gotoh et a neostigmi	ıl., (1989) "Vaga ne in bilateral ac	ally mediated insulin secret trenalectomized rats", Brain	ion by stimulation n Research, 493:	on of brain choline 97-102.	rgic neurons v	vith
	Jordon (19 Verdau St	958) "Changes in offwechselkr., O	the regulation of blood suct; 18(4): 183-189.	gar by the cholir	nesterase inhibitor	neoeserine. I.	, Disch Z

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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

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Date Maile	d: May	0_	_, 2005

Sheet 2 of 2

FORM 1449*	INFORMATION DISCLOSURE STATEM	ENTO IPE VO	Docket Number: 14233.18USWO	Application Number: 10/502,066	
:	IN AN APPLICATION MAY 0 6 2005		Applicant: W. Wayne Lautt		
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5US			insulin sensitivity test (RI	-				
: [Matthews 6	Matthews et al., (1987) "Noradrenaline Response to Enrophonium (Tensilon) and Its Relation to Other Autonomic Tests in Diabetic Subjects", <i>Diabetes Research</i> , 6: 175-180.						
:		Sadri et al., (1999) "Blockade of hepatic nitric oxide synthase causes insulin resistance", Am. J. Physiol. 277: G101-G108.						
		Szabo et al., (1975) "Neuropharmacological characterization of insulin-sensitive CNS glucoregulator", Am. J. Physiol. 229, No. 3, 663-668.						
		Thiele et al., (1957) "Decrease in urinary sugar in diabetes mellitus by vagotonic treatment with neoeserine", Munch Med Wochenschr., Aug 23;99(34): 1203-1206.						
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EXAMINER	Jer	DATE CONSIDERED	9/7/05	